EAST Search History

EAST Search History (Prior Art)

Ref #	Hits Search Query		DBs	Default Operator	Plurals	Time Stamp	
L1	4	(709/204 709/206 709/230 709/231 370/252) and ((program near3 clock reference) PCR) same (real\$time near3 protocol near5 header)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/09/04 04:54	
L5	2	"20080189383"	US-PGPUB; OR USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		OFF	2009/09/04 05:03	
L6	2	"20050177643"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	S-PGPUB; OR SPAT; SOCR; FPRS; PO; JPO; ERWENT;		2009/09/04 05:04	
S1	4	((mpeg2 mpeg-2) same timestamp same delay) and "500"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/18 19:03	
S2	4	((mpeg2 mpeg-2) same timestamp same delay) same variable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	PUB; OR ; FPRS; PO; ENT;		2007/12/27 17:35	
S3	7	(((mpeg2 mpeg-2) (transport near stream \$3)) same timestamp same delay) same variable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/18 19:05	
S4	0	709/230-333.ccls	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/21 13:30	

*****	*** *******					
S 5	1	"20040190459" and delay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/27 17:47
S11	7	mpeg\$3 same PCR same rtp same jitter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/27 17:36
S12	148	mpeg\$3 same PCR same jitter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/27 17:36
S13	7	mpeg\$3 same PCR same jitter same resolution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/28 08:01
S14	1	rtp same resolution same packet same nanoseconds	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/27 17:47
S15	1	rtp same resolution same packet same microsecond	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 17:50
S16	6	mpeg-2 and resolution and nanosecond and "transmission delay"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 17:57
S17	0	"32"\$bit with timpstamp\$3 with rtp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 17:54

S18	0	"32-bit" with timpstamp\$3 with rtp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 17:54
S19	19	"32-bit" with timestamp\$3 with rtp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 17:55
S20	1	"32-bit" with timestamp\$3 with rtp same resolution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 17:56
S21	3	"32-bit" with timestamp\$3 with rtp and resolution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 17:56
S24	3	("500" adj (nanosecond ns)) same mpeg\$5 same resolution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/27 17:59
S25	2161	(709/230 709/231 370/252) and ((transmission near3 delay) Jitter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/28 07:01
S26	10	S25 and pcr and mpeg \$3 and rtp and header	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/28 07:02
S27	0	\$25 and pcr and mpeg \$3 and rtp and header and nanosecond	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/28 07:02

S28	8	\$25 and pcr and mpeg \$3 and rtp and header and resolution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/28 07:02
S29	3	("6708205").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/28 08:02
S30	158	mpeg\$3 same PCR same jitter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/06 20:06
S31	4	mpeg\$3 same PCR same jitter same header same timestamp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/06 20:24
S32	3	timestamp same (eliminat\$3 remov\$3) same variable same transmission same delay same jitter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/06 22:05
S33	15	timestamp same variable same transmission same delay same jitter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/06 22:06
S34	5	S33 and pcr	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/06 22:06
S35	15	timestamp same variable same transmission same delay same jitter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/20 02:08

S36	15	((motion near6 pictures near6 exoert near6 group) MPEG\$3) and ((program near3 clock reference) PCR) and (real\$time near3 protocol near5 header)	USPAT	OR	OFF	2009/09/03 23:06
S37	0	((motion near6 pictures near6 exoert near6 group) MPEG\$3) same ((program near3 clock reference) PCR) same (real\$time near3 protocol near5 header)	USPAT	OR	OFF	2009/09/03 23:09
S38	0	((motion near6 picture near6 expert near6 group) MPEG\$3) same ((program near3 clock reference) PCR) same (real\$time near3 protocol near5 header)	USPAT	OR		2009/09/03 23:09
S39	1	((motion near6 picture near6 expert near6 group) MPEG\$3) same ((program near3 clock reference) PCR) same (real\$time near3 protocol near5 header)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/09/03 23:10
S40	17	((program near3 clock reference) PCR) same (real\$time near3 protocol near5 header)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/03 23:11
S41	1	((program near3 clock reference) PCR) same (real\$time near3 protocol near5 header) same timestamp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/03 23:12

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	rtp same resolution same packet same microsecond	USPAT; UPAD	OR	ON	2009/09/04 04:55

L3	0	((motion near6 picture near6 expert near6 group) MPEG \$3) same ((program near3 clock reference) PCR) same (real\$time near3 protocol near5 header)	USPAT; UPAD	OR	ON	2009/09/04 04:55
L4	10	timestamp same variable same transmission same delay same jitter	USPAT; UPAD	OR	OFF	2009/09/04 04:56
S46	22	((motion near6 pictures near6 exoert near6 group) MPEG \$3) and ((program near3 clock reference) PCR) and (real\$time near3 protocol near5 header)	USPAT; UPAD	OR	OFF	2009/09/03 23:07
S47	0	((motion near6 picture near6 expert near6 group) MPEG \$3) same ((program near3 clock reference) PCR) same (real\$time near3 protocol near5 header)	USPAT; UPAD	OR	ON	2009/09/03 23:10

9/4/2009 5:20:29 AM

C:\ Documents and Settings\ Msiddiqi\ My Documents\ EAST\ Workspaces\ 10\ 10772815. wsp